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of Correction

DATE: June 9, 2006

PTO IDENTIFIER: Application Number
Patent Number

Inventor: Goodrich et al

MESSAGE TO: US Patent and Trademark Office

FAX NUMBER: (571) 273-8300

FROM: BAKER DONELSON BEARMAN CALDWELL & BERKOWITZ, PC

Susan E. Shaw McBee

PHONE: (202) 508-3479

Attorney Dkt. #: 2901745.3-2

PAGES (Including Cover Sheet): 7

CONTENTS: Request for Certificate of Correction (3 pages)
Certificate of Correction (2 pages)
Certificate of Transmission (1 page)

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PTO/SB/07 (09-04)

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Application No. (if known): 10/658,791 (6,911,267)

Attorney Docket No.: 2901745.3-2

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Docket No.: 2901745.3-2

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Letters Patent of:
Goodrich et al.

Patent No.: 6,911,267

Issued: June 28, 2005

For: **BRAZING SHEET AND METHOD**

REQUEST FOR CERTIFICATE OF CORRECTION
PURSUANT TO 37 CFR 1.323

MS Post Issue
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Dear Sir:

Upon reviewing the above-identified patent, Patentee noted that the Information Disclosure Statement accompanying the RCE filed March 11, 2005 have not been included on the face of the patent as issued, which should be corrected.

References:

US-5,292,595
US-3,809,155
US-3,872,921
US-3,878,871
US-4,093,782
US-4,167,410
US-4,203,490
US-4,209,059
US-4,244,756
US-4,357,397
US-4,410,036
US-4,499,051
US-4,511,632
US-4,560,625
US-4,615,952

Patent No.: 6,911,267

Docket No.: 2901745.3-2

US-4,749,627
US-4,632,885
US-4,911,351
US-4,982,784
US-5,021,106
US-5,176,205
US-5,302,342
US-5,476,725
US-5,744,255
JP-11061305
WO-00/63008
JP-2000297996
JP-11061306
JP-10158769
JP-08302439

Ortnas, et al., "Sagging Resistance of Braze Clad Fin Material for Evaporators and Condensers", SAE International Congress & Exposition, Detroit, MI, No. 960246, pp.11-16 (1996).

Garcia et al., "Internal Corrosion/Erosion Testing of Welded Aluminum Radiator Tubes for Passenger Cars and Heavy Duty Trucks", ImechE, PP. 257-265 (1995).

Hindin, "Interim Report on Internal Corrosion Resistance of Braze Sheet Alloys and CA15 Radiators", Battelle, pp. 1-36 (11/1996).

Stauver, "Corrosion Potential Measurements of Radiator Tube Alloys CA15, CA18, CA75, MD362", Touchstone Research Laboratory (12/1994).

Hindin, "Internal Corrosion Resistance of Braze Tube Alloys", Battelle, pp. 1-33 (12/1995).

Hindin, "Internal Corrosion Resistance of Braze Sheet Alloys and CA15 and CA73 Radiators", Battelle, pp. 1-41 (5/1997).

The errors now sought to be corrected are inadvertent typographical errors the correction of which does not involve new matter or require reexamination. Transmitted herewith is a proposed Certificate of Correction effecting such amendment. Patentee respectfully solicits the granting of the requested Certificate of Correction.

Patent No.: 6,911,267

Docket No.: 2901745.3-2

Applicant believes no fee is due with this Request. The Director is hereby authorized to charge any fees which should have been filed herewith (or with any paper hereafter filed in this application by this firm) to our Deposit Account No. 11-0553, under Order No. 2901745.3-2.

Dated: June 9, 2006

Respectfully submitted,

By Susan E. Shaw McBee

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PTO/SB/44 (04-04)

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(Also Form PTO-1050)UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,911,267

DATED : June 28, 2005

INVENTOR(S) : Goodrich et al

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

References:

US-5,292,595
US-3,809,155
US-3,872,921
US-3,878,871
US-4,093,782
US-4,167,410
US-4,203,490
US-4,209,059
US-4,244,756
US-4,357,397
US-4,410,036
US-4,499,051
US-4,511,632
US-4,560,625
US-4,615,952
US-4,749,627
US-4,632,885
US-4,911,351
US-4,982,784
US-5,021,106
US-5,176,205
US-5,302,342
US-5,476,726
US-5,744,255
JP-11061305
WO-00/63008
JP-20000297996
JP-11061306
JP-10158769
JP-08302439

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Ortnas, et al., "Sagging Resistance of Braze Clad Fin Material for Evaporators and Condensers", SAE International Congress & Exposition, Detroit, MI, No. 960246, pp.11-16 (1996).

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